XPEL PPF

Initial Curing Period (First 48 Hours):

Avoid washing: Do not wash the vehicle for at least 48 hours after installation.

Spot cleaning: If necessary, use a spray detailer to remove light surface contaminants.

Avoid pressure washing: Do not use a pressure washer, especially near the film's edges.

Be mindful of adhesive bonding: The adhesive needs time to fully bond with the paint, and this process is influenced by temperature and humidity.

Ongoing Care:

Gentle washing: Use a pH-balanced car wash shampoo and a soft microfiber towel to wash the car.

Two-bucket method: Consider using the two-bucket wash method

to minimize scratching.

Avoid harsh chemicals: Do not use strong chemicals, solvents,

or abrasive materials on the film.

Dry with a microfiber towel: Use a soft, clean microfiber towel

to dry the vehicle and prevent water spots.

Remove contaminants promptly: Remove bird droppings,

bug splatter, and tree sap as soon as possible to prevent staining or damage.

Consider ceramic coating: Applying a ceramic coating

over the PPF can enhance its protective properties and make it easier to clean.

Use XPEL Ceramic Boost: Apply XPEL Ceramic Boost

every 4-8 weeks to maintain the film's appearance and protective qualities.

Self-healing properties: Minor scratches in the film

will self-heal over time, especially with exposure to heat.

Waxing: You can wax the film, but avoid products

containing Naphtha or Kerosene or dyes.

Professional help: If you have any concerns or need assistance

with cleaning or maintenance, consult with a professional installer or XPEL.

By following these guidelines, you can help ensure

that your XPEL PPF provides lasting protection for your vehicle's paint.